



Mass: 155 lb or 70.1 kg

ScreenTRAK CAPSTM

Thursday, October 28, 2004 - 3:14:56 PM

General Physical Information

62 years old male

Height: 5' 10" or 1.78 m

Visual Acuity Results

Tumbling E Snellen's LogMAR Chart at 6' 0"

Left Eye: 20/13 or -0.20 Log(MAR) or 15.8/10

Right Eye: 20/25 or 0.10 Log(MAR) or 7.9/10

Body Mass Index: 22.2

Balance/Sway Results

Computerized Posturography - Perturbed Surface Eyes Closed

Max Theoretical Sway (Limit of Stability): 8.4" or 213 mm

Max Sway (95% confidence): 2.0" or 50 mm

Stability Score: 77%

Predominant Direction of Sway (0 = ML, 90 = AP): -10 deg

Directionality (0% = random, 100% = along a line): 26%

Fatigue Ratio (0% = no fatigue): 0%

Adaptation Ratio (0% = no adaptation): 55%

Mildly Moderately Severely Profoundly Stability Level: Normal Reduced Reduced Reduced Reduced Normalized Scores 59 - 67% 50 - 58% 40 - 49% < 40% >= 68% for this age:

Notes

Your visual acuity is below normal in your right eye.

Vestibular Technologies, LLC.